

Mountain Math

WEEK 2

- 1 2,920,539
- 2 one hundred eleven and ninety ten-thousandths
- 3 $(2 \times 1,000) + (4 \times 100,000) + (7 \times 10,000) + (6 \times 100)$
- 4

8
3.0825
5.9378
7.8411
9.1283
- 5 $4,196 \times 538 =$
- 6 $68,040 \div 7 =$
- 7 $26/6$
- 8 $2 \frac{1}{3}$
- 9 4 8
- 10 $n + 72 = 72$
- 11 $(5/8) \times (2/7)$
- 12 $9 \frac{3}{4} - 1 \frac{4}{5}$
- 13 $3/24 (> < =) 5/6$
- 14 $7 \frac{2}{7} \times 5$
- 15 10 % of 50
- 16 24 8
- 17 $34,502 (> < =) 34,052$
- 18 a. $52 \frac{23}{1000}$ b. 0.16
- 19 18
- 20 $0.45 + .079$
- 21 2.89, 2.86, 2.91, 2.89, 2.94, 2.91
- 22 $(-89) \times (+3)$
- 23 L=52 ft W=96 ft
- 24

\overrightarrow{GH}
25. $(27-3) \div 3$
26. How much did Maria earn per hour?
Earnings: \$16
Time: 4 hours
27. The ratio of green to blue is 4 to 1.
The number of blue is 4
28. $-24 + -48$
29. label the quadrants

Mountain Language

WEEK 2

1. september
2. factory
3. don't
4. February
5. soundproof
6. disagreement
7. books of the students
8. rugged mountain
smooth sloping rough
9. Amber stayed home and studied.
10. equal – erase
epithet equip erosion
11. motel is to lodging:
as restaurant is to _____
12. grocery
13. have you took daniel to the red lion cafe
yet
14. The movie was strange.
15. clever, priviledge, solid
16. weigh: stay height heir
17. pickles, jam, chips, olives
18. hauled, haunch, haul, haunt
19. honest: just lying frank
20. things you can drive